CONSUMPTION OF FERTILIZER IN WEST VIRGINIA: Mixtures and Materials,2001-2002 1/

Single-Nutrient Grades			Multiple-Nutrient Grades			Total	
	2001	2002		2001	2002	2001	2002
Short Tons				Shor	Short Tons		Tons
Anhydrous Ammonia	466	776	10-34-0	25	36		
Nitrogen Solutions	3,343	3,356					
Urea	6,912	11,924	18-46-0	4,602	4,165		
Ammonium Nitrate	392	261					
Ammonium Sulfate	879	979	All Other	59	35		
Ammonium Thiosulfate	4	1					
Other	419	403	Total N-P	4,686	4,236		
Total Nitrogen Materials	13,543	18,868	Total N-P-K	20,306	17,489		
Total Millogen Materials	13,543	10,000	Total N-1 -K	20,300	17,409		
Superphosphate > 22%	305	273					
Other	1	0	Total N-K	183	160		
Total Phosphate	307	274					
Potassium Chloride	8,415	7,031	Total P-K	223	267		
Potassium Sulfate	33	30	Total T	220	20.		
Other	55	82					
Total Potash Materials	8,503	7,144					
Total Single-Nutrient	22,353	26,286	Total Multiple-Nutrient 2/	25,398	22,152	47,751 <sup>3/</sup>	48,438 <sup>3/</sup>
Total Other 4/							2,386
Total Fertilizer <sup>5/</sup>							50,824
11 Years ended June 30, 2001 and 2002. 21 Includes analysis of N-P-K, N-P, N-K, and P-K. 31 Total of Single-Nutrient and Multiple-Nutrient. 41 Includes							
Natural Organics and Secondary and Micronutrients. 5/ Total Multiple-Nutrient plus Total Single-Nutrient plus Total Other. 5/ Totals may not add due to							

Typears ended June 30, 2001 and 2002. <sup>2</sup> Includes analysis of N-P-K, N-P, N-K, and P-K. <sup>3</sup> Total of Single-Nutrient and Multiple-Nutrient. <sup>4</sup> Includes Natural Organics and Secondary and Micronutrients. <sup>5</sup> Total Multiple-Nutrient plus Total Single-Nutrient plus Total Other. <sup>5</sup> Totals may not add due to rounding. Source: Commercial Fertilizers 2002, a cooperative project of the Association of American Plant Food Control Officials and The Fertilizer Institute.